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CLAIMS

I Claim:

A device for enabling the recording of a pressure produced by a vacuum device, comprising:

a cable that is attachable to a monitor the monitor being enabled to record a detected pressure; and

a pressurd detection device coupled to the cable, the pressure detection device capable of being coupled to a tubing such that the pressure detection device is enabled to detect a pressure in the tubing.

- 2. The device of claim 1 wherein the tubing has a first end and a second end.
- The device of claim 2 wherein the first end and the second end are enabled 3. to couple to tubing.
- The device of claim 2 wherein the first end is enabled to attach to a 4. vacuum pump.
- The device of claim 2 wherein the first end is enabled to attach to a 5. suction device.

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A method of using a recording device to record a pressure in a vacuum 6. device, compaising:

coupling the recording device to the vacuum device; and recording the pressure to produce a record.

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The method of claim 6 further comprising the act of calibrating the 7. recording device by zeroing the pressure.

The method of claim 6 wherein the vacuum device employs a KIWI pump 8. to generate a vacuum.

The method of claim 6 further comprising the act of placing a vacuum 9. device on a fetus.

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The method of claim 6 wherein recording is achieved electronically. 10.

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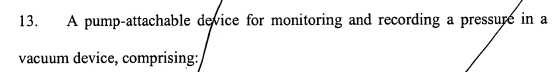
The method of claim 6 wherein recording is achieved with a paper printout.

The method of claim 6 further comprising the act of storing the record.

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an adapter enabled to attach to a pressure gauge receiver of a hand pump;

an air pressure detector secured in the adapter such that the pressure detector is exposed to an air cavity in the hand pump; and

a cable coupled to the air pressure detector, the cable enabled to attach to a monitor for recording a detected pressure.

- 14. The pump-attachable device of claim 13 wherein the air pressure detector is a transducer.
- 15. The pump-attachable device of claim 13 wherein the monitor is coupled to the cable.
- 16. The pump-attachable device of claim 15 wherein the monitor is enabled to display a detected pressure.
- 17. The pump-attachable device of claim 13 wherein the air pressure detector generates a mechanical signal based on the pressure.
- 18. The pump-attachable device of claim 13 wherein the air pressure detector generates an electrical signal based on the pressure.



- 19. The pump-attachable device of claim 15 wherein the monitor is enabled to generate a paper record.
- 20. The pump-attachable device of claim 13 further comprising a pressure release valve coupled to the hand pump.